

EAST - [default.wsp:1] [S] [X]

File View Edit Tools Window Help

Pending Active

L1: (1) memory same string same sense same
L2: (3) memory same string same sense same
L3: (3) memory same string same sense same
L4: (3) memory same string same sense same
L5: (50) memory same string same sense and
L6: (29) memory same string same detect and
117 (3026) memory same detect and sense or

Search List Browse Queue Clear

DBs: US-PPGPUB; USPAT; EPO; JPO

Default operator: OR

Plurals Highlight all hit terms initially

BRS form IS&R form Image Text HTML

Type	L #	Hits	Search Text	DBs
1 BRS	L1	1	memory same string same sense same detect same (voltage or potential or bias) same time same second same write same (comapre or comparing) same logic	US-PPGPUB; USPAT; EPO; JPO
2 BRS	L2	3	memory same string same sense same detect same (voltage or potential or bias) same time same second and write and (comapre or comparing) and logic	US-PPGPUB; USPAT; EPO; JPO
3 BRS	L3	3	memory same string same sense same detect same (voltage or potential or bias) and time and second and write and (comapre or comparing) and logic	US-PPGPUB; USPAT; EPO; JPO
4 BRS	L4	3	memory same string same sense same detect and (voltage or potential or bias) and time and second and write and (comapre or comparing) and logic	US-PPGPUB; USPAT; EPO; JPO
5 BRS	L5	50	memory same string same sense and detect and (voltage or potential or bias) and time and second and write and (comapre or comparing) and logic	US-PPGPUB; USPAT; EPO; JPO
6 BRS	L6	29	memory same string same detect and sense and (voltage or potential or bias) and time and second and write and (comapre or comparing) and logic	US-PPGPUB; USPAT; EPO; JPO
7 BRS	L7	3026	memory same detect and sense and (voltage or potential or bias) and time and second and write and (comapre or comparing) and logic	US-PPGPUB; USPAT; EPO; JPO
8 BRS	L8	2	memory same sense same detect same (voltage or potential or bias) same time same second same write same (comapre or comparing) same logic	US-PPGPUB; USPAT; EPO; JPO

Hits Details HTML

Ready [NUM]